Serial No. Not Yet Assigned Atty. Doc. No. 2003P00335US

Amendments To the Claims:

Please amend the claims as shown.

1. (currently amended) <u>A Mmethod for transmitting data in a switchable data network, wherein comprising:</u>

<u>assigning priorities to</u> data telegrams (70 - 77) are assigned priorities, with said telegrams (70 - 77) in each case having a beginning and an end; with and

sending the data telegrams (75-77) that were assigned a first priority being sent during a first phase from first users (1-3) to second users (2-4), with wherein the first phase is being characterized by means of a defined receive time of the end of the respective data telegram (75-77) at the second user (2-4).

- 2. (currently amended) A Mmethod according to Claim 1, wherein only data telegrams (70 72) assigned a second priority are sent in a second phase after the end of the first phase.
- 3. (currently amended) A Mmethod according to Claim 1 or 2, wherein data telegrams (73, 74) assigned any priority are sent in a third phase after the end of the second phase.
- 4. (currently amended) <u>A Mmethod according to one of the preceding Claims 1</u>, wherein the first phase is cyclically repeated.
- 5. (currently amended) A Mmethod according to one of the preceding Claims 1, wherein data telegrams with realtime data are assigned the first priority.
- 6. (currently amended) A Saystem for transmitting data in a switchable data network, with comprising users (1 4) which have means having mechanisms for sending, receiving, and/or forwarding data telegrams (70 77), with said wherein the telegrams (70 77) in each case having a beginning and an end and with said wherein the telegrams (70 77) being are assigned priorities, with wherein first users (1 3) being are provided during a first phase for sending data telegrams (75 77) assigned a first priority to second users (2 4), with the first phase being

Serial No. Not Yet Assigned Atty. Doc. No. 2003P00335US

characterized by a defined receive time of the end of the respective data telegram (75-77) at the second user (2-4).

- 7. (currently amended) A Ssystem according to Claim 6, wherein the first users (1-3) are provided during a second phase after the end of the first phase for exclusively sending data telegrams (70-72) assigned a second priority to the second users (2-4).
- 8. (currently amended) A System according to Claim 6 or 7, wherein the first users (1-3) are provided during a third phase after the end of the second phase for sending data telegrams (73, 74) assigned any priority to the second users (2-4).
- 9. (currently amended) A Ssystem according to one of the Claims 6 to 8, wherein the system for transmitting realtime data is provided in the switchable data network, with the realtime data being assigned the first priority.
- 10. (currently amended) A Users (1 4) usable portion of in a switchable data network which have means comprising mechanisms for sending, receiving, and/or forwarding data telegrams (70 77), with said wherein the telegrams (70 77) in each case having have a beginning and an end and with said wherein the telegrams (70 77) being are assigned priorities, with the user (1 4) being embodied as a first user (1 3) and/or second user (2 4), with wherein the a first usable portion user (1 3) being provided is used during a first phase for sending data telegrams (75 77) assigned a first priority to the a second usable portion users (2 4), with the first phase being characterized by having a defined receive time of the end of the respective data telegram (75 77) at the second usable portion user (2 4).
- 11. (new) A method according to Claim 2, wherein data telegrams assigned any priority are sent in a third phase after the end of the second phase.
- 12. (new) A method according to Claim 2, wherein the first phase is cyclically repeated.
- 13. (new) A method according to Claim 3, wherein the first phase is cyclically repeated.

Serial No. Not Yet Assigned Atty. Doc. No. 2003P00335US

14. (new) A method according to Claim 2, wherein data telegrams with realtime data are assigned the first priority.

15. (new) A method according to Claim 3, wherein data telegrams with realtime data are assigned the first priority.

16. (new) A method according to Claim 4, wherein data telegrams with realtime data are assigned the first priority.

17. (new) A system according to Claim 7, wherein the first users are provided during a third phase after the end of the second phase for sending data telegrams assigned any priority to the second users.

18. (new) A system according to Claim 7, wherein the system for transmitting realtime data is provided in the switchable data network, with the realtime data being assigned the first priority.